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Cambridge International General Certificate of Secondary Education

BIOLOGY 0610/32

Paper 3 Theory (Core)

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MARK SCHEME
Maximum Mark: 80

Published

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Mark schemes abbreviations

•		separates marking	nointe
•	,	separates marking	politio

/ alternatives

• |

• **R** reject

• A (for answers correctly cued by the question, or guidance for examiners)

AW alternative wording (where responses vary more than usual)

AVP any valid point

ecf credit a correct statement/calculation that follows a previous wrong response

ora or reverse argument

• () the word/phrase in brackets is not required, but sets the context

• <u>underline</u> actual word given must be used by candidate (grammatical variants excepted)

max indicates the maximum number of marks that can be given

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Question	Answer	Marks	Guidance
1	coronary heart disease nicotine	5	1 mark for each correct line up to max 5 deduct a mark for each incorrect line when more than 5 are drawn
	addiction alcohol		A link between addiction and nicotine link between liver damage and heroin
	death of bacteria heroin		
	liver damage antibiotics		
	"""		

Question	Answer	Marks	Guidance
2(a)	(A) petal;(B) anther / stamen;(C) stigma / filament;(D) ovule;	4	I style / carpel I ovum / ovary / seed

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Question	Answer			Marks	Guidance
2(b)	structure	how a wind-pollinated flower differs from the flower in Fig. 2.1	reason for difference		6 AW throughout
	anther	loosely attached	easily shaken by wind to release pollen		
	petals	small / absent / dull / inconspicuous / not colourful / green / not wide / not long;	no need to attract pollinators / insects not required;		I scent / nectary
	stigma	large / feathery / long / protruding / exposed / hairy / wide / tall / thick;	(large surface area) to, catch / trap / receive, pollen;		
	pollen	smooth / light / small / more / not sticky;	easily carried(by wind) / higher chance of pollination;		

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Question	Answer	Marks	Guidance
3	femidom;	6	
	vagina ;		
	sperm;		
	surgical;		
	sperm duct;		
	chemical;		

Question	Answer		Guidance
4(a)(i)	13 (days);	1	
4(a)(ii)	flower food prolongs the life of the flower / petals take longer to drop off if the plant has flower food / ora ;	1	A flowers in water for water only growth
4(b)(i)	xylem;	1	I vascular bundle / vein A tracheid
4(b)(ii)	source of energy / energy released;	2	
	by respiration; AVP; e.g. use of glucose to form other (named) molecules		A correct, word / symbol equation for respiration for max 1
4(b)(iii)	an organism that gets its energy;	2	
	from, dead / waste, (organic) material;		

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Question	Answer	Marks	Guidance
5(a)	(R) epidermis ;	4	
	(S) palisade;		
	(T) guard cell / cytoplasm;		
	(V) stoma / stomata;		
5(b)	1 photosynthesis;	4	
	2 carbon dioxide and water (substrate) / AW;		A mp2 and mp3 in a correct, word / symbol equation
	3 glucose and oxygen (produced);		equation
	4 <u>energy</u> needed comes from light / light <u>energy</u> converted to chemical energy;		A sun / sunlight
	5 chlorophyll / chloroplasts, traps / absorb, the light (energy);		mp5 must be stated (not inferred by being placed on an arrow in an equation)
	6 carbon dioxide from the air / water from the soil;		I from the roots

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Question		Answer		Marks	Guidance
6(a)		name of insect	letter on Fig. 6.1	5	5 or 6 correct = 5 4 correct = 4
	1				3 correct = 3 2 correct = 2
	2	Melolontha	J		1 correct = 1
		Cyriopalus	E		
	3				
	4	Trigonopterus	F		
		Ceutorhyncus	К		
	5	Stephanorrhina	Н		
		Attagenus	G		
6(b)(i)	jointed legs / exos	skeleton / segmented body;		1	
6(b)(ii)	any two from:			2	I centipedes / millipede
	crustacean;				I individual species names
	myriapods;				
	arachnids / chelic	erata ;			

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Question	Ans	wer	Marks	Guidance
7(a)(i)	role in the food web	name of the organism	3	
	a producer	algae;		
	a primary consumer	shrimp / mayfly (larvae) ;		
	an organism that is both a secondary and a tertiary consumer	trout;		
7(a)(ii)	six;			
7(a)(iii)	(the) Sun;		1	
7(b)	kingfisher: numbers decrease; lack of, food or energy / starvation / migration; shrimps:		4	
	number decrease; (leeches will increase as not eaten by trout so) more leeches will eat (more) shrimp / more predators (of the shrimp);			
7(c)	arrow from caddisfly larva to duck (name in a box);		2	
	arrow from aquatic plant (name in a box)) to duck ;		

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Question		Aı	nswer	Marks	Guidance
8(a)(i)	liver;			1	
8(a)(ii)	amino acids ;			1	
8(b)	letter on Fig. 8.1	name of structure	function of structure	6	
	L	renal artery	transports blood to the kidney		
	M	ureter;	transports urine / urea, from kidney / to bladder;		
	N	bladder;	stores / keeps urine / urea;		
	Р	vena cava;	transport blood to the heart / carries deoxygenated blood;		
8(c)	water;			2	I glucose / proteins
	salt(s) / (named mineral) ions;				A mineral(s)
	AVP ;;				e.g. hormones / vitamins / ammonia / creatinine
8(d)(i)	lung(s);			1	A gills
8(d)(ii)	blood / plasma;			1	A red blood cell I blood vessels

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Question	Answer	Marks	Guidance
9(a)	impaired judgement / reduced self-control / reduced inhibitions;	2	AW throughout
	increased / slower, reaction time;		I liver damage / high blood pressure
	depressant;		
	reduced coordination / blurred vision / double vision ;		
	AVP;		e.g. drowsiness / dizziness / brain damage
9(b)	1 number of deaths (for, men / women) increases and decreases;	3	
	2 male deaths increase until 2006 and decrease from 2008;		
	3 female deaths increase until 2008 then decrease / AW;		
	4 reference to plateau (in men or women) / AW ;		
	5 both decrease from 2008;		
	6 number of male deaths (always) higher than number of female deaths / ora;		
9(c)(i)	17 (per 100 000 population);	1	
9(c)(ii)	63 ;;	2	A $9 \times 7 \text{ or } \frac{9 \times 700000}{100000} = 1 \text{mark}$

Question	Answer	Marks	Guidance
9(c)(iii)	decreases because:	2	AW throughout
	1 education / campaigns / people more aware (of dangers);		
	2 ref to economic reason / price of alcohol has increased;		
	3 legislation / car drivers breathalysed and fined / alcohol banned in public places;		
	4 social, awareness / pressures;		
	5 AVP; e.g. better health care / safer cars		
	OR		
	increases because:		
	1 addiction / people disregard their health;		
	2 people unaware of dangers ;		
	3 more alcohol, available / affordable ;		
	4 more advertising (of alcoholic products);		
	5 peer/social, pressure;		

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Question	Answer	Marks	Guidance
10(a)(i)	adrenaline ;	1	
10(a)(ii)	wide pupils ;	2	
	increased, heart / pulse, rate;		
	increased breathing rate;		
	increased size of respiratory passages / AW;		
	increased level of glucose in blood;		
	AVP;		e.g. increased blood pressure / increased alertness / redistribution of blood / reduced pain perception AW

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